Abstract

The present invention relates to an arrangement and a

5 method for detecting unauthorized removed of electronic
equipment. The arrangement is arranged between a power source
and the electronic equipment and includes a first current
recognizing element. The detection of unauthorized removal is
obtained by sensing a level of the current that flow to the

10 electronic equipment. Furthermore, a signal is sent to the
electronic equipment so that the signal is adapted to bounce
back to the arrangement. The detection of unauthorized
removal is obtained when the current sensed is lower than a
predetermined value and the bounced back signal is absent.

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